Issue Classification											

_	Application No.	Applicant(s)	
	10/039,873	BERUBE ET AL.	
	Examiner	Art Unit	
			,
	Aaron Roane	3739	

ISSUE CLASSIFICATION																			
ORIGINAL							CROSS REFERENCE(S)												
CLA	CLASS SUBCLASS					LASS	SUBCLASS (ONE SUBCLASS PER BLOCK)												
60)6		41			304	95	.04											
20.111112.124	RNATIO	NAI CL	****	ATION															
2 (8.13.13.2	erenerana.		****																
^ 9	A 6 1 B 18/18			8 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			*****		300000 N		98888 204 86888 888		00000			080/1980 8880/800	: 1800000 : 1800000	404444 40444	
			38.387																
- 4 3 000 - 2 000 - 2 000			::::I					3383.3						200000					
			1																
Aaron Roane 8/2/2004 (Assistant Examiner) (Date) (Legal Instruments Examiner) (Date)							IJ	- Not _{(Prir}	N Or C nary Exe	HARY	PEFFLE	:R	¹ 7/0-1			I Clain O.G Claim(1	ns Allo	O Prin	9 .G. Fig
		.303836			381,386	200400	*******)					*******	9 24600000	ik a rjeigie
	Claims	renur	nbere	d in the	sam	e orde	er as presented by applicant					□ СРА			☐ T.D.			R.1.47	
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
·	1			31		9	61			91			121	-		151			181
	2			32			62			92			122			152			182
	3			33			63			93			123			153			183
	4			34			64			94			124			154			184
-	5			35			65			95			125	-		155			185
-	7			36			66 67		·	96 97			126 127	-		156 157			186 187
-	8			38			68			98			128	-		158			188
	9			39			69			99			129	-		159			189
	10			40			70			100			130			160			190
	11			41			71			101			131			161			191
	12			42			72			102			132			162			192
	13			43			73			103			133		-	163		-	193
	14			44		M11 43	74 75			104 105			134 135			164 165			194 195
-	16		<u> </u>	46			75 76			105			136	-		166		 	196
-	17			47			77			107			137			167			197
	18	l		48			78			108			138			168			198
	19]		49			79			109			139			169			199
	20			50			80			110			140			170			200
	21			51			81			111	::::::::		141	1		171		<u> </u>	201
ļ.——	22			52			82			112			142	-		172		<u> </u>	202
	23	ł	2	53 54			83 84			113 114			143 144	-		173 174			203 204
	25	 	3	55			85			115			145	:::: :		175			205
	26	1	4	56		-	86			116			146	ŀ	-	176			206
	27	1	7	57			87			117	1		147			177			207
	28		8	58			88			118			148			178			208
	29	l:::::::::::::::::::::::::::::::::::::	5	50			89		1	119	l::::::::::	l	149	:::::::	. –	179		1	209